

KH-16-3

XCTD

No. /

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X001	XCTD-1	06/06	40-59.035N	5615	
	13010438	00:00	161-10.1084E	10.3	
X002	XCTD-1	06/06	40-57.9834N	5548	
	13010439	00:32	161-20.0092E	10.1	
X003	XCTD-1	06/06	40-56.9639N	5600	
	13010444	01:03	161-30.1642E	11.0	
X004	XCTD-1	06/06	40-55.9604N	5564	
	13010447	01:39	161-40.2045E	9.8	
X005	XCTD-1	06/06	40-54.9717N	5599	
	13010442	02:12	161-50.0649E	10.2	
X006	XCTD-1	06/06	40-52.523N	5469	
	13010445	07:34	162-10.116E	8.2	
X007	XCTD-1	06/06	40-51.668N	5389	
	13010448	08:09	162-20.149E	8.8	
X008	XCTD-1	06/06	40-50.700N	5432	
	13010440	08:44	162-30.132E	8.9	
X009	XCTD-1	06/06	40-49.872N	5446	
	13010443	09:18	162-40.168E	9.4	
X010	XCTD-1	06/06	40-48.954N	5406	
	13010446	09:52	160-50.154E	9.4	
X011	XCTD-1	06/06	40-46.953N	5382	
	13010449	15:04	163-10.606E	10.1	
X012	XCTD-1	06/06	40-46.002N	5222	
	13010450	15:36	163-20.246E	10.5	

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X013	XCTD-1	06/06	40-44.984N	5146	
	13010451	16:08	163-30.211E	11.5	
X014	XCTD-1	06/06	40-43.987N	5068	
	13010452	16:41	163-40.216E	12.1	
X015	XCTD-1	06/06	40.42972 N	5107	1回勝手開始 → 2回目で測定 (スロイト有)
	13010453	17:13	163.50368 E	12.0	
X016	XCTD-1	06/06	40-40.843N	4959	投入遅れ
	13010455	22:06	164-10.685E	11.9	
X017	XCTD-1	06/06	40-39.941N	5000	
	13010454	22:38	164-20.195E	11.9	
X018	XCTD-1	06/06	40-38.9348N	5165	
	13010456	23:10	164-30.1240E	11.4	
X019	XCTD-1	06/06	40-37.8844N	5255	
	13010457	23:42	164-40.1764E	10.8	
X020	XCTD-1	06/07	40-36.8602N	5377	
	13010459	00:17	164-56.1185E	9.6	
X021A	XCTD-1	06/07	40-33.378N	5434	スロイト有 船体に750-6 頻繁にぶついていた
	13010471	07:19	165-10.144E	9.6	
X021	XCTD-1	06/07	40-33.267N	5445	
	13010468	07:27	165-11.926E	9.4	
X022	XCTD-1	06/07	40-32.743N	5465	
	13010465	07:55	165-20.182E	9.6	
X023	XCTD-1	06/07	40-32.257N	5428	
	13010462	08:28	165-30.208E	9.5	

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X024	XCTD-1	06/07	40-31.681N	5442	
	13010472	09:03	165-40.197E	9.1	
X025	XCTD-1	06/07	40-30.921N	5501	このCastはS ランチャーで観
	13010469	09:37	165-50.277E	10.3	
X026	XCTD-1	06/07	40-31.7538N	5336	
	13010466	15:13	166-10.5453E	12.0	
X027	XCTD-1	06/07	40-30.207N	5536	
	13010463	15:43	166-20.0327E	12.28	
X028	XCTD-1	06/07	40-28.6796N	5608	
	13010464	16:14	166-30.0135E	13.7	
X029	XCTD-1	06/07	40-27.1583N	5555	
	13010467	16:45	166-40-0323E	13.8	
X030	XCTD-1	06/07	40-25.5663N	5599	
	13010470	17:16	166-50.0352E	14.0	
X031	XCTD-1	06/07	40-22.627N	5643	
	13010473	22:36	167-10.102E	13.6	
X032	XCTD-1	06/07	40-21.8926N	5268	
	13010474	23:09	167-20.0032E	12.7	
X033	XCTD-1	06/07	40-20.9466N	5634	
	13010477	23:42	167-30.0617E	12.8	
X034	XCTD-1	06/08	40-20.005N	5606	
	13010480	00:13	167-40.0349E	12.7	
X035	XCTD-1	06/08	40-19.0680N	5561	
	13010475	00:45	167-50.0422E	12.6	

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X036	XCTD-1	06/08	40-18.3811N	5623	
	13010481	5:40	168-10.0092E	12.6	
X037	XCTD-1	06/08	40-17.1166N	5638	
	13010478	6:14	168-20.0413E	12.4	
X038	XCTD-1	06/08	40-15.8040N	5672	
	13010482	06:46	168-30.0163E	12.9	
X039	XCTD-1	06/08	40-14.412N	5710	
	13010485	07:19	168-40.139E	12.9	
X040	XCTD-1	06/08	40-13.123N	5750	
	13010479	07:52	168-50.186E	13.0	
X041	XCTD-1	06/08	40-07.2126N	5786	
	13010476	13:34	169-10.0191E	13.6	
X042	XCTD-1	06/08	40-07.1293N	5841	
	13010461	18:07	169-20.0670E	12.8	
X043	XCTD-1	06/08	40-04.7234N	5809	
	13010460	14:50	169-29.9909E	10.6	
X044	XCTD-1	06/08	40-05.1188N	3053	
	13010483	15:25	169-40.092E	11.1	
X045	XCTD-1	06/08	40-05.5209N	7191	ニミエ XCTD-1 70-07.535E 4箱設置
	13010484	13:58	169-50.0205E	11.5	
X046	XCTD-4	06/09	40-15.9716 N	5008	XCTD-4です
	16048601	01:39	170-04.6896 E	11.7	
X047	XCTD-4	06/09	40-25.9625 N	3353	↓
	16048602	02:37	170-10.3526E	11.6	

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測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X048	XCTD-4	06/09	40-36.0073N	2410	
	16048603	05:39	170-16.3023E	11.8	
X049	XCTD-4	06/09	40-46.0079N	1766	
	16048604	06:40	170-21.3286E	11.7	
X050	XCTD-4	06/09	40-56.039N	1176	
	16048605	07:41	170-26.205E	10.3	
X051	XCTD-4	06/09	41-00.0343N	1029	
	16048606	12:57	170-32.3202E	10.2	
X052	XCTD-4	06/09	40-50.0162N	1172	
	16048607	13:50	170-31.6287E	10.3	
X053	XCTD-4	06/09	40-40.0118N	1552	
	16048608	14:48	170-31.0421E	10.2	
X054	XCTD-4	06/09	40-29.9940N	1556	
	16048609	15:38	170-26.2234E	11.8	
X055	XCTD-4	06/09	40-12.1131N	4259	
	16048610	20:20	170-09.922E	11.8	
X056	XCTD-4	06/11	38-29.4736N	5074	700-701IS-1型, TS-MK130E MK-130E 両型機、船後正航、船後 投入点可決る。
	16048612	16:56	170-05.5993E	11.6	
X057	XCTD-4	06/11	38-19.9929N	2921	
	16048611	17:48	170-10.6280E	12.2	
X058	XCTD-4	06/11	38-09.9934N	1517	
	16048473	18:44	170-15.9504E	13.6	
X059	XCTD-4	06/11	37-59.956N	1023	
	16048476	19:44	170-21.316E	14.9	

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No. 6

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X060	XCTD-4	06/12	37-37.2363	1597	
	16048479	00:13	170-40.0072	15.1	
X061	XCTD-4	06/12	37-49.9936N	2111	
	16048474	05:08	170-53.9030E	15.2	
X062	XCTD-4	06/12	37-39.9910N	4364	
	16048475	05:59	170-54.5396E	15.0	
X063	XCTD-4	06/13	36-54.9928N	3089	
	16048477	04:49	171-27.4184E	16.0	
X064	XCTD-4	06/13	36-51.084N	3237	
	16048478	08:02	171-12.927E	15.1	
X065	XCTD-4	06/13	36-54.998N	4779	XCTD-4は 24.2"89.3
	16048480	08:43	171-04.916E	15.3	
X066	XCTD-1	06/14	37-20.9639N	5308	2:45 XCTD-1
	13062284	14:45	169-49.9149E	16.5	
X067	XCTD-1	06/14	37-29.1922N	5277	
	13062285	15:19	169-39.9653E	16.9	
X068	XCTD-1	06/14	37-29.4634N	5260	
	13062286	15:52	169-29.9686E	17.0	
X069	XCTD-1	06/14	37-29.7537N	4892	
	13062287	16:24	169-19.9592E	16.9	
X070	XCTD-1	06/15	37-30.5681N	5240	
	13062291	02:04	168-50.0024E	16.8	
X071	XCTD-1	06/15	37-30.103N	5265	
	13062294	07:26	168-29.821E	16.7	

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No. 7

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X072	XCTD-1	06/15	37-29.994N	5224	
	13062295	08:03	168-19.819E	16.8	
X073	XCTD-1	06/15	37-29.995N	5229	
	13062289	08:42	168-09.832E	16.9	
X074	XCTD-1	06/16	37-30.030N	5241	
	13062292	09:33	167-49.905E	16.4	
X075	XCTD-1	06/16	37-30.037N	5312	
	13062288	10:46	167-39.954E	16.1	
X076	XCTD-1	06/16	37-30.0807N	5196	
	13062296	11:56	167-29.9975E	15.6	
X077	XCTD-1	06/16	37-29.9719N	5263	
	13010458	13:04	167-20.0073E	15.7	
X078	XCTD-1	06/16	37-30.0779N	5286	
	13010441	14:11	167-09.9850E	15.8	
X079	XCTD-1	06/16	37-30.020N	5375	
	13010559	19:28	166-49.869E	15.0	
X080	XCTD-1	06/16	37-30.011N	5272	
	13010562	20:05	166-39.858E	15.4	
X081	XCTD-1	06/16	37-30.016N	5248	
	13010565	20:43	166-29.885E	15.4	
X082	XCTD-1	06/16	37-30.016N	5965	
	13010558	21:21	166-19.807E	15.2	
X083	XCTD-1	06/16	37-30.032N	5003	
	13010561	21:58	166-09.706E	15.3	

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X084	XCTD-1	06/17	37-28.6642N	4955	
	13010568	03:17	165-49.9833E	15.5	
X085	XCTD-1	06/17	37-29.0591N	4297	
	13010564	03:51	165-39.9653E	15.6	
X086	XCTD-1	06/17	37-29.5109N	4639	
	13010567	04:26	165-29.9526N	15.6	
X087	XCTD-1	06/17	37-29.7000N	5345	
	13010486	05:00	165-19.9700E	15.4	
X088	XCTD-1	06/17	37-29.7088N	5401	
	13010487	05:35	165-09.9619E	15.5	
X089	XCTD-1	06/17	37-29.1088N	5320	
	13062293	11:48	164-49.9915E	15.6	
X090	XCTD-1	06/17	37-29.1705N	5398	
	13010488	12:21	164-39.9746E	15.6	
X091	XCTD-1	06/17	37-29.2415N	5324	
	13010489	12:55	164-29.9611E	14.7	
X092	XCTD-1	06/17	37-29.2106N	5160	
	13010490	13:29	164-19.9819E	15.1	
X093	XCTD-1	06/17	37-29.3465N	4995	
	13010491	14:02	164-09.9700E	14.8	
X094	XCTD-1	06/17	37-30.3707N	4598	
	13010492	18:48	163-49.9687E	14.5	
X095	XCTD-1	06/17	37-30.0652N	4673	
	13010493	19:22	163-39.9866E	14.6	

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測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1 09075041	09/18 23:09	37-59.88N 145-49.81E	5254 20.7	SSS = 33.25
X096	XCTD-1	06/17	37-30.030N	3846	
	13010494	19:59	163-29.876E	14.6	
X097	XCTD-1	06/17	37-29.982N	4019	
	13010495	20:36	163-19.841E	14.8	
X098	XCTD-1	06/17	37-30.070N	4047	
	13010496	21:12	163-09.861E	14.7	
X099	XCTD-1	06/18	37-31.9506N	3916	
	13010497	01:59	162-49.9780E	15.7	
X100	XCTD-1	06/18	27-31.5475N	3712	
	13010543	02:33	162-34.9765E	15.1	
X101	XCTD-1	06/18	37-31.0293N	4006	
	13010544	03:07	162-29.9877E	15.3	
X102	XCTD-1	06/18	37-30.7941N	4105	
	13010545	03:40	162-19.9525E	15.1	
X103	XCTD-1	06/18	37-30.5088N	4044	
	13010542	04:14	162-09.9494E	15.0	
X104	XCTD-1	06/18	37-30.006N	4472	
	13010541	08:44	161-49.828E	14.9	
X105	XCTD-1	06/18	37-30.002N	4554	
	13010540	09:19	161-29.886E	14.8	
X106	XCTD-1	06/18	37-30.002N	4694	
	13010539	09:54	161-29.905E	14.7	
X107	XCTD-1	06/18	37-30.007N	4787	
	13010538	10:30	161-19.817E	14.7	

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No. 10

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X108	XCTD-1	06/18	37-30.0039N	4825	
	13010537	11:05	161-09.9906E	14.6	
X109	XCTD-1	06/18	37-29.4813N	4880	
	13010498	18:00	160-49.9748E	15.5	
X110	XCTD-1	06/18	37-29.7004N	4544	
	13010499	18:35	160-39.9622E	15.5	
X111	XCTD-1	06/18	37-30.014 N	4714	
	13010500	19:08	160-29.887 E	15.4	
X112	XCTD-1	06/18	37-30.005 N	4701	
	13104151	19:43	160-19.872 E	15.6	
X113	XCTD-1	06/18	37-30.019 N	4707	
	13104152	20:17	160-09.954 E	15.6	
X114	XCTD-1	06/19	37-30.0510N	4843	
	13104153	18:35	159-49.9825E	14.9	
X115	XCTD-1	06/19	37-30.039N	4538	
	13104154	19:08	159-39.910E	15.1	
X116	XCTD-1	06/19	37-30.032 N	4559	
	13104155	19:43	159-29.901E	15.3	
X117	XCTD-1	06/19	37-30.033 N	4407	
	13104156	20:17	159-19.950 E	15.6	
X118	XCTD-1	06/19	37-30.038 N	4873	
	13104157	20:51	159-09.877 E	15.8	
X119	XCTD-1	06/20	37-31.3570N	5149	
	13104138	01:27	158-49.9457E	16.4	

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(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X120	XCTD-1	06/20	37-31.0800N	5096	
	13104159	02:01	158-29.9802E	16.5	
X121	XCTD-1	06/20	37-30.8026N	5127	
	13108160	02:36	158-29.9753E	15.7	
X122	XCTD-1	06/20	37-30.5187N	5191	
	13104162	03:10	158-29.9497E	15.8	
X123	XCTD-1	06/20	37-30.2342N	5219	
	13104161	03:44	158-09.9662E	18.3	
X124	XCTD-1	06/20	37-30.0038N	5327	
	14015359	08:17	157-49.9852E	18.1	
X125	XCTD-1	06/20	37-29.996N	5439	
	14015360	08:50	157-39.920E	17.1	
X126	XCTD-1	06/20	37-29.999N	5520	
	14015361	09:23	157-29.938E	17.9	
X127	XCTD-1	06/20	37-30.001N	5608	
	14015362	09:58	157-19.883E	17.9	
X128	XCTD-1	06/20	37-30.003N	5687	
	14015363	10:32	157-09.886E	16.8	
X129	XCTD-1	06/20	37-30.4003N	5726	
	14015364	15:20	156-49.9766E	16.9	
X130	XCTD-1	06/20	37-30.0272N	5758	
	14015365	15:54	156-39.9609E	17.0	
X131	XCTD-1	06/20	37-30.0209N	5733	
	14015366	16:29	156-30.0050E	17.0	

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(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X132	XCTD-1	06/20	37-30.0172N	5730	
	14015367	17:03	156-19.9852E	17.0	
X133	XCTD-1	06/20	37-30.0216N	5731	
	14015368	17:37	156-09.9702E	17.2	
X134	XCTD-1	06/20	37-30.009N	5705	
	14015369	22:17	155-09.886E	16.9	
X135	XCTD-1	06/20	37-30.0126N	5723	
	14015370	22:52	155-39.9710E	16.8	
X136	XCTD-1	06/20	37-30.0130N	5698	
	14015371	23:26	155-29.9368E	16.6	
X137	XCTD-1	06/20	37-30.0129N	5746	
	14015372	23:59	155-19.9880E	16.7	
X138	XCTD-1	06/21	37-30.0104N	5701	
	14015373	00:32	155-09.9679E	16.8	
X139	XCTD-1	06/21	37-30.2637N	5797	
	14015374	4:50	154-49.9827E	16.7	
X140	XCTD-1	06/21	37-30.0374N	5839	
	14015375	5:23	154-39.9716E	16.7	
X141	XCTD-1	06/21	37-30.0118N	5872	
	14015376	05:58	154-29.9501E	16.3	
X142	XCTD-1	06/21	37-30.0083N	5883	
	14015377	06:32	154-19.9543E	15.4	
X143	XCTD-1	06/21	37-30.0106N	5845	
	14015378	07:06	154-09.9945E	15.7	

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X144	XCTD-1	6/21	37-29.4433N	5777	E
	14015379	12:32	153-49.8848E	15.2	
X145	XCTD-1	6/21	37-29.5103N	5767	
	14015380	13:06	153-39.9777E	15.8	
X146	XCTD-1	6/21	37-29.5999N	5756	
	14015381	13:42	153-29.9750E	16.6	
X147	XCTD-1	06/21	37-25.098 N	5794	
	14015382	22:02	153-19.889 E	19.2	
X148	XCTD-1	06/21	37-27.544N	5768	
	14015383	22:41	153-09.934E	18.7	
X149	XCTD-1	06/22	37-28.5821N	5773	
	14015384	04:12	152-49.9611E	19.3	
X150	XCTD-1	06/22	37-29.2836N	5822	
	14015385	04:45	152-39.9802E	19.2	
X151	XCTD-1	06/22	37-30.0008N	5707	
	14015387	5:19	152-29.9631E	18.6	
X152	XCTD-1	06/22	37-30.0057N	5779	
	14015386	05:54	152-19.9573E	18.8	
X153	XCTD-1	06/22	37-29.9939N	5823	
	15094546	06:29	152-09.9880E	18.8	
X154	XCTD-1	06/22	37-29.6888N	5867	
	15094547	12:02	151-49.9848E	17.8	
X155	XCTD-1	06/22	37-29.8243N	5789	
	15094548	12:38	151-39.9827E	17.7	

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No. 14

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X156	XCTD-1	06/22	37-29.8617N	5750	
	15094549	13:14	151-29.9853E	17.7	
X157	XCTD-1	06/22	37-29.8536N	5071	
	15094550	13:49	151-19.9910E	17.9	
X158	XCTD-1	06/22	37-29.8712N	5814	
	15094551	14:25	151-09.9979E	17.7	
X159	XCTD-1	06/22	37-29.9973N	4882	
	15094552	19:59	150-49.9915E	17.3	
X160	XCTD-1	06/22	37-29.995N	5780	
	15094553	20:36	150-39.862E	16.6	
X161	XCTD-1	06/22	37-29.999N	5934	
	15094554	21:12	150-29.845E	16.7	
X162	XCTD-1	06/22	37-29.994N	5836	
	15094555	21:48	150-19.921E	16.9	
X163	XCTD-1	06/22	37-29.992N	5747	
	15094556	22:23	150-09.941E	16.8	
X164	XCTD-1	06/23	37-29.6371N	5497	
	15094557	03:01	149-49.949E	17.5	
X165	XCTD-1	06/23	37-29.9851N	5931	
	16016913	2:34	149-39.9935E	17.7	
X166	XCTD-1	06/23	37-29.9872N	5908	
	16016914	04:10	149-29.9825E	16.3	
X167	XCTD-1	06/23	37-29.994N	5884	
	16016915	04:45	149-29.970E	19.1	

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No. 15

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X168	XCTD-1	06/23	37-29.9941N	5866	
	16016916	05:25	149-10.0177E	21.0	
X169	XCTD-1	06/23	37-29.954	5787	
	16016917	10:21	148-49.965	21.7	
X170	XCTD-1	06/23	37-30.0093N	5759	
	16016918	10:59	148-39.9912E	21.6	
X171	XCTD-1	06/23	37-30.0055N	5708	
	16016919	11:36	148-29.9930E	22.8	
X172	XCTD-1	06/23	37-29.9954N	5648	
	16016920	12:13	148-19.9843E	22.9	
X173	XCTD-1	06/23	37-30.0103N	5662	
	16016921	12:50	148-09.9755E	22.7	
X174	XCTD-1	06/23	37-31.4272N	5645	
	16016922	23:57	147-49.9968E	21.9	
X175	XCTD-1	06/24	37-31.0029N	5624	
	16016923	00:34	147-40.0148E	20.9	
X176	XCTD-1	06/24	37-30.5841N	5653	
	16016924	01:10	147-29.9879E	21.0	
X177	XCTD-1	06/24	37-30.2468N	5657	
	16016925	01:48	147-19.9934E	21.0	
X178	XCTD-1	06/24	37-30.0516N	5662	
	16016926	02:24	147-10.0032E	18.0	
X179	XCTD-1	06/24	37-29.4003N	5721	
	16016927	06:55	146-49.9999E	18.0	

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X180	XCTD-1	06/24	37-30.000N	5676	
	16016928	07:30	146-39.895E	19.9	
X181	XCTD-1	06/24	37-29.995N	5620	
	16016929	08:04	146-29.887E	19.1	
X182	XCTD-1	06/24	37-30.015N	5597	
	16016930	08:38	146-19.920E	19.0	
X183	XCTD-1	06/24	37-29.974N	5504	
	16016931	09:12	146-09.905E	19.0	
X184	XCTD-1	06/24	37-28.4621N	5534	
	16016932	14:05	145-49.9842E	21.7	
X185	XCTD-1	06/24	37-28.8891N	4945	CSP 1.5~2.0 170°
	16016933	14:40	145-39.9908E	20.5	
X186	XCTD-1	06/24	37-29.4861N	5535	CSP ~ 1.7, 167°
	16016934	15:16	143-30.0097E	21.0	
X187	XCTD-1	06/24	37-29.6799N	4563	
	16016935	15:51	145-19.9915E	21.0	
X188	XCTD-1	06/24	37-30.0397N	5455	
	16016936	16:39	145-10.0151E	20.7	
X189	XCTD-1	06/24	37-30.014N	5605	
	16016937	21:15	144-49.948E	20.0	
X190	XCTD-1	06/24	37-30.000N	5774	
	16016938	21:49	144-39.866E	19.9	
X191	XCTD-1	06/24	37-20.0032N	5596	
	16016939	23:17	144-39.6718E	20.1	

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No. 17

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1	09/18	37-59.88N	5254	SSS = 33.25
	09075041	23:09	145-49.81E	20.7	
X192	XCTD-1	06/25	37-09.9950N	5899	
	16016940	00:06	144-43.1667E	20.3	
X193	XCTD-1	06/25	36-59.9836N	4591	
	16017098	00:55	144-46.7131E	20.2	
X194	XCTD-1	06/25	36-50.0024N	2017	
	16017099	01:43	144-50.0367E	21.2	
X195	XCTD-1	06/25	36-40.0025N	5660	
	16017100	02:31	144-53.3740E	21.7	
X196	XCTD-1	06/25	36-30.0195N	5713	
	16017101	03:23	144-56.6521E	20.7	
X197	XCTD-1	06/25	36-20.0071N	5719	
	16017102	04:11	145-00.0503E	20.4	
① X198	XCTD-1	06/26	36-18.0152N	5674	↓伊藤 300m水温=7.8
	16017103	03:07	144-59.9913E	21.6	
② X199	XCTD-1	06/26	36-21.0184N	5724	7.5
	16017104	03:22	144-59.9693E	21.9	
③ X200	XCTD-1	06/26	36-24.0043N	5749	8.2
	16017105	03:38	144-59.9981E	21.9	
④ X201	XCTD-1	06/26	36-27.0132N	5763	7.2
	16017106	03:54	145-00.0002E	21.8	
⑤ X202	XCTD-1	06/26	36-30.0019N	5724	7.2
	16017107	04:09	145-00.0191E	21.6	
⑥ X203	XCTD-1	06/26	36-32.9997E	5713	8.9
	16017108	04:25	144-59.9958N	21.5	

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XCTD

No. 18

測点名	Type S/N	月日 時刻(GMT)	緯度 経度	水深 海面水温	備考
(記入例) X000	XCTD-1 09075041	09/18 23:09	37-59.88N 145-49.81E	5254 20.7	SSS = 33.25
X204	XCTD-1 16017109	06/26 04:41	36-36.0094N 144-59.9566E	5711 21.6	300m水温 9.7
X205	XCTD-1 16017110	06/26 04:58	36-39.0002N 145-00.0049E	5777 21.2	11.4
X206	XCTD-1 16017111	06/26 05:14	36-42.1708N —	5703 21.6	200m水深途中断 失敗 (70-70m水深?)
X206A	XCTD-1 16017112	06/26 05:36	36-42.074N 144-59.9254E	5701 21.6	(X209と区別) 最深 13-14m (2m) 投入
X207	XCTD-1 16017113	06/26 05:51	36-45.0106N 144-59.9787E	5553 21.5	12.56℃ ^{300m} 水温
X208	XCTD-1 16017114	6/26 6:27	36-48.0283N 144-59.9811E	5115 21.4	12.78℃ (300m水深2m10m)
X209	XCTD-1 16017115	06/26 06:43	36-51.0776N 144-59.9675E	4200 21.5	13.23℃
X210	XCTD-1 16017116	06/26 07:22	36-54.0024N 145-00.0156E	3300 21.2	13.72℃
X211	XCTD-1 16017117	06/26 07:38	36-57.031N 144-59.993E	3102 21.1	14.41℃
X212	XCTD-1 16017118	06/26 07:54	37-00.017N 145-00.007E	5032 21.4	14.75℃
X213	XCTD-1 16017119	06/26 08:11	37-03.022N 145-00.010E	5523 21.4	14.62℃
X214	XCTD-1 16017120	06/26 09:14	37-05.935N 144-49.997E	5481 20.9	300m水温 15.40℃

X206A-12

T-00

X206A-12は T-00 X206A-12は T-00 X206A-12は T-00 (T-00はT-00)

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XCTD

No. 17

測点名	Type S/N	月日 時刻(GMT)	緯度 經度	水深 海面水温	備考
(記入例) X000	XCTD-1 09075041	09/18 23:09	37-59.88N 145-49.81E	5254 20.7	SSS = 33.25
(18) X215	XCTD-1 16017121	06/26 09:29	37-02.903N 144-50.005E	4890 20.4	300m 水温 T = 15.30°C
(19) X216	XCTD-1 16017122	06/26 09:43	36-59.922N 144-49.995E	4302 20.4	14.8 °C
(20) X217	XCTD-1 16017123	06/26 09:58	36-56.946N 144-49.955E	3589 20.5	14.45°C
(21) X218	XCTD-1 16017124	06/26 10:13	36-53.949N 144-50.024E	1788 20.7	14.28°C
(22) X219	XCTD-1 16017125	06/26 10:27	36-50.971N 144-49.990E	1799 21.3	—
(23) X219A	XCTD-1 16017126	06/26 10:30	36-50.4275N 144-49.985E	1799 21.3	13.37°C
(24) X220	XCTD-1 16017127	06/26 10:42	36-49.951N 144-50.003E	2936 21.3	13.31°C
(25) X221	XCTD-1 16017128	06/26 10:58	36-45.0027N 144-50.0140E	4561 21.5	12.45°C
(26) X222	XCTD-1 16017129	06/26 11:13	36-41.9984N 144-50.0021E	5172 21.6	12.17°C
(27) X223	XCTD-1 16017130	06/26 11:28	36-38.9879N 144-49.8784E	5434 21.6	11.20°C
(28) X224	XCTD-1 16017131	06/26 11:44	36-36.0058N 144-49.9481E	5745 21.6	10.40°C
(29) X225	XCTD-1 16017132	06/26 11:59	36-32.9905N 144-49.9596E	5759 21.6	8.78 °C

測点名	Type S/N	月日 時刻(GMT)	緯度 經度	水深 海面水温	備考
(記入例) X000	XCTD-1 09075041	09/18 23:09	37-59.88N 145-49.81E	5254 20.7	SSS = 33.25
29 X226	XCTD-1 16017133	06/26 12:15	36-30.0039N 144-49.9446E	5748 21.6	300m 水温 8.69°C
30 X227	XCTD-1 16017134	06/26 12:30	36-27.0065N 144-49.9731E	5696 21.4	8.21°C
31 X228	XCTD-1 16017135	06/26 12:45	36-23.9964N 144-50.0048E	5734 21.0	8.82 °C
32 X229	XCTD-1 16017136	06/26 13:00	36-20.9934N 144-50.0394E	5730 21.2	見忘水まじり
33 X230	XCTD-1 16017137	06/26 13:53	36-23.9944N 144-39.9801E	5685 21.7	8.56 °C
34 X231	XCTD-1 16017138	06/26 14:07	36-27.0022N 144-39.9906E	5814 21.2	8.46 °C
35 X232	XCTD-1 16017139	06/26 14:21	36-29.9737N 144-39.9821E	5715 21.2	8.75 °C
36 X233	XCTD-1 16017140	06/26 14:35	36-33.0054N 144-40.0089E	5503 21.4	8.59 °C
37 X234	XCTD-1 16017141	06/26 14:50	36-36.0108N 144-40.0002E	5109 21.6	9.52 °C
38 X235	XCTD-1 16017142	06/26 15:04	36-39.0170N 144-39.9960E	4861 21.6	10.21 °C
39 X236	XCTD-1 16017143	06/26 15:18	36-42.0157N 144-40.0077E	3842 21.3	12.01°C
40 X237	XCTD-1 16017144	06/26 15:32	36-45.0157N 144-40.0036E	3109 21.5	12.52°C

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1 09075041	09/18 23:09	37-59.88N 145-49.81E	5254 20.7	SSS = 33.25 300m 水温
41) X238	XCTD-1 16017145	06/26 15:46	36-48.0090N 144-40.0174E	2300 21.4	12.72
42) X239	XCTD-1 16017146	06/26 16:00	36-51.0159N 144-40.0103E	2577 21.4	13.64
43) X240	XCTD-1 16017147	06/26 16:15	36-54.0066N 144-40.0142E	3409 20.5	14.10
44) X241	XCTD-1 16017148	06/26 16:29	36-57.0033N 144-40.0086E	4399 20.9	14.7
45) X242	XCTD-1 16017149	06/26 16:44	37-00.0125N 144-40.0003E	4954 21.0	15.0
46) X243	XCTD-1 16017150	06/26 16:58	37-03.0065N 144-40.0108E	5361 21.3	15.4
47) X244	XCTD-1 16017151	06/26 17:13	37-06.0161N 144-40.0317E	5186 21.1	15.2
48) X245	XCTD-1 16017152	06/26 17:27	37-09.0071N 144-40.0119E	3830 20.6	15.3
49) X246	XCTD-1 16017153	06/26 18:23	37-11.9914N 144-29.9967E	5644 20.2	15.73
50) X247	XCTD-1 16017154	06/26 18:39	37-09.0047N 144-30.0155E	5673 20.3	15.64
51) X248	XCTD-1 16017155	06/26 18:54	37-05.9189N 144-29.9755E	5709 20.3	15.42
52) X249	XCTD-1 16017156	06/26 19:10	37-02.9843N 144-29.9927E	5592 20.3	15.31

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No. 22

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1 09075041	09/18 23:09	37-59.88N 145-49.81E	5254 20.7	SSS = 33.25
⑤3 X250	XCTD-1 16017157	06/26 19:26	36-59.9940N 144-29.9957E	5473 20.4	15.40
⑤4 X251	XCTD-1 16017158	06/26 19:41	36-56.766N 144-30.011E	5419 21.3	14.42
⑤5 X252	XCTD-1 16017159	06/26 19:57	36-53.943N 144-30.012E	5308 21.4	13.50
⑤6 X253	XCTD-1 16017160	06/26 20:14	36-50.994N 144-29.991E	5042 21.5	12.89
⑤7 X254	XCTD-1 16017161	06/26 20:30	36-47.948N 144-29.996E	4519 21.5	12.2
⑤8 X255	XCTD-1 16017162	06/26 20:47	36-44.944N 144-29.980E	3758 21.5	11.85
⑤9 X256	XCTD-1 16017163	06/26 21:03	36-41.934N 144-29.992E	3492 21.4	11.03
⑥0 X257	XCTD-1 16017164	06/26 21:20	36-38.9949N 144-29.9890E	2422 21.4	9.42
⑥1 X258	XCTD-1 16017165	06/26 21:36	36-35.9973N 144-29.9902E	3027 21.5	8.83
⑥2 X259	XCTD-1 16017166	06/26 21:53	36-32.963N 144-29.991E	4419 21.5	9.27
⑥3 X260	XCTD-1 16017167	06/26 22:10	36-29.957N 144-29.986E	5057 21.6	9.00
⑥4 X261	XCTD-1 16017168	06/26 22:26	36-26.948N 144-29.994E	5886 21.3	8.67

測点名	Type S/N	月日 時刻(GMT)	緯度 經度	水深 海面水温	備考
(記入例) X000	XCTD-1 09075041	09/18 23:09	37-59.88N 145-49.81E	5254 20.7	SSS = 33.25
⑥5 X262	XCTD-1 16017169	06/26 23:16	36-30.0072N 144-20.0211E	5641 22.0	300m 水温 8.65 °C
⑥6 X263	XCTD-1 16017170	06/26 23:30	36-33.0360N 144-20.0083E	5614 21.9	9.21 °C
⑥7 X264	XCTD-1 16017171	06/26 23:44	36-36.0218N 144-19.9858E	4688 21.3	9.00 °C
⑥8 X265	XCTD-1 16017172	06/26 23:58	36-39.0028N 144-19.9554E	5013 21.7	9.37 °C
⑥9 X266	XCTD-1 16017173	06/27 00:11	36-42.0076N 144-20.0052E	5463 21.8	8.79 °C
⑦0 X267	XCTD-1 16017174	06/27 00:25	36-45.0055N 144-20.0263E	5484 21.8	10.21 °C
⑦1 X268	XCTD-1 16017175	06/27 00:39	36-48.0010N 144-20.0353E	5523 21.8	11.20 °C
⑦2 X269	XCTD-1 16017176	06/27 00:52	36-50.9907N 144-20.0550E	5552 21.9	11.84 °C
⑦3 X270	XCTD-1 16017177	06/27 01:06	36-54.0038N 144-20.0297E	5588 21.9	12.50 °C
⑦4 X271	XCTD-1 16017178	06/27 01:19	36-56.9959N 144-19.9938E	5644 21.8	12.90 °C
⑦5 X272	XCTD-1 16017179	06/27 01:33	37-00.0123N 144-19.9912E	5623 21.7	13.72 °C
⑦6 X273	XCTD-1 16017180	06/27 01:47	37-02.9929N 144-20.0186E	5680 21.6	14.36 °C

KH-16-3

XCTD

No. 24

測点名	Type	月日	緯度	水深	備考
	S/N	時刻(GMT)	経度	海面水温	
(記入例) X000	XCTD-1 09075041	09/18 23:09	37-59.88N 145-49.81E	5254 20.7	SSS = 33.25
⑦⑦ X274	XCTD-1 16017181	06/27 02:01	37-06.0018N 144-19.9829E	5744 20.9	300m 水温 15.04 °C
⑦⑧ X275	XCTD-1 16017182	06/27 02:16	37-09.0041N 144-20.0169E	5761 20.8	15.32 °C
⑦⑨ X276	XCTD-1 16017183	06/27 02:30	37-11.9931N 144-20.0428E	5861 20.8	15.62 °C
⑧⑩ X277	XCTD-1 16017184	06/27 02:45	37-15.0218N 144-20.0129E	5913 20.8	15.54 °C
X278	XCTD-1 16017185	06/27 04:14	37-30.0068N 144-30.0110E	5865 20.8	16.11 °C
X279	XCTD-1 16017186	06/27 04:48	37-30.0470N 144-19.9961E	4743 20.8	
X280	XCTD-1 16017187	06/27 05:20	37-30.0255N 144-09.9969E	3562 20.7	
X281	XCTD-1 16017188	06/27 08:55	37-30.2525N 143-49.9830E	7247 21.5	1049m T-17-發生 観測終了
X282	XCTD-1 16017189	06/27 09:28	37-30.0371N 143-39.922E	7181 21.9	
X283	XCTD-1 16027426	06/27 09:59	37-30.020N 143-29.895E	7104 21.9	
X284	XCTD-1 16027429	06/27 10:29	37-29.698N 143-19.899E	6340 21.6	1083m T-17-發生 観測終了
X285	XCTD-1 16027429	06/27 11:01	37-30.0404N 143-09.9911E	3883 20.9	